

WATER QUALITY

1 Resource Goals & Objectives	2 Relationship To Project	3 Information Status	4 Applicable Study Plans	5 Nexus to Relicensing Process	6 Proposed PM&E Measures	7 Evaluation Factor Analysis	8 Settlement PM&E Package
<ul style="list-style-type: none"> Minimize and mitigate adverse project effects on water quality Ensure that water quality factors controllable by the project comply with Basin Plan objectives 	Potential project effects water quality		SP-W1 Project effects on surface water quality				
<ul style="list-style-type: none"> Minimize and mitigate adverse project effects on the physical, chemical, and biological integrity of water in 	Deposited sediment as a result of project features, operations and maintenance may impact potential bioaccumulation in aquatic organisms and		SP-W2 Contamination of sediments and aquatic species				

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<p>Oroville Reservoir, its tributaries, and the Feather River.</p> <ul style="list-style-type: none">• Ensure factors controllable by the project sustain the physical, chemical, and biological integrity of water in Oroville Reservoir, its tributaries, and the Feather River.	<p>potential pathways from contaminated sediments.</p>						